ABSTRACT OF THE DISCLOSURE

Data for a multicast service is provided by a radio communication system by performing header compression and employing a packet data convergence protocol (PDCP) entity that exists for every specific MBMS service to be provided for a cell with users therein. The particular network component (e.g., in a SRNC or a CRNC) that includes one PDCP layer for each specific MBMS service depends upon certain characteristics of the terminals (UE) located within a cell that wish to receive the specific MBMS service. The terminal receives via a common transport channel and restores (i.e., decompresses) the header-compressed data of the MBMS service that was transmitted after header compression at the CRNC, while the terminal receives via a dedicated transport channel and restores (i.e., decompressed data of the MBMS service that was transmitted after header-compressed data of the MBMS service that was transmitted after header compressed data of the MBMS service that was transmitted after header compressed data of the MBMS service that was transmitted after header compression at the SRNC.

15

10